NASA GLENN RESEARCH CENTER SEED TASK 01 ADDENDUM No. 3

DATE: JUNE 9, 2014

SOLICITATION NO.: NNC14ZFD020J

PROJECT ID: COF20196

PROJECT TITLE: FY14 LEWIS FIELD STORM SEWER SYSTEM REPAIR, PHASE 1

A. CONTRACTOR QUESTIONS AND ANSWERS

The following questions were submitted by Contractors regarding the scope of work for the FY14 LEWIS FIELD STORM SEWER SYSTEM REPAIR, PHASE 1 project. The answers are provided by the Government.

QUESTION No. 1

It was pointed out that two very important part of the CIPP lining were left out of the specs. Can you please ask the engineer to define the water table depth to assume for design purposes of the liner? As well they need to specify if it is a fully or partially deteriorated design. ANSWER:

Borings performed by the Design Engineer indicate a ground water table depth of 15'. The condition of the existing conduit is partially deteriorated.